

























22-90001



Our Price: £359

Description

JFC Agri Green Tipping Wheelbarrow 250L

This innovative wheelbarrow is fitted with a heavy duty galvanised metal frame, tough Polyethylene body and smart tipping mechanism ensuring minimum effort to empty heavy, bulky loads.

The large volume capacity is ideal for efficient cleaning of stalls & stables and surprisingly lightweight even in use. The strong hinge point allows for trouble-free tipping, exactly where you want plus a protective steel plate has been fitted to the lip of body to prevent damage on impact.

Roller bearing pneumatic wheels deliver superior manoeuvrability and handling across fields and uneven terrain, making the JFC the perfect choice for our Equestrian, Farming & Small Holding communities.

Tips for optimum performance include keeping wheels inflated to 30 PSI and ensuring barrow is front heavy to allow for easier unload.

Dimensions: 1830 x 860 x 860mm. Replacement wheels & handle grips can be purchase separately.

** Minor assembly required for delivered goods by attaching Wheels & Body to Frame. No bolting or screwing; just split pins to hold in place **

Also available in Berry.

Like this JFC Heavy Duty Tipping Wheelbarrow? Why not view other products in our Farming & Equestrian range.

To keep up to date with our latest news, offers and promotions; be sure to join us on Facebook & Instagram.

22-90001



Contact us

Ernest Doe is a long established family firm with a network of branches in the South and East of England. Managing Director Colin Doe is the fourth generation of the family to have run the business in its 100+ years of trading.

The firm supplies an incredible amount of machinery; from garden mowers and chain saws to combine harvesters and construction excavators. Our philosophy is simple to supply the best products and then to support them with the service facilities and expertise to keep them running perfectly.

Tel. +44 (0)1245 383565

Ernest Doe & Sons Limited Ulting, Maldon, Essex CM9 6QH

Attributes